FV3GFS Version 0 Code Release to the Community

- •Configuration: NEMS + FV3_CAP + FV3_Dycore + IPDv4 + GFS_Physics
- Same model used for Phase-2 dycore comparison with upgrade of physics to Q 3FY17 GFS configuration.
- •Resolution: C96 (~100km), C384 (25km), C768 (~13km), no nesting/stretching
- •Build the model: compile script will be made available on WCOSS, THEIA and Jet , with pre-installed libraries and utilities.
- •Data:initial conditions for selected cases, and fixed fields for running the model
- •Release Date: May 15, 2017
- •Method of Release: VLab GIT; GITHUB.COM; EMC Subversion
- •Running the model: simple shell script and configuration files will be provided to run forecast-only experiments for selected cases.
- •Post Processing: Fregrid and Remap tools to convert 6-tile model output to global lat-lon grid with user defined resolution in netCDF format.